

PROPOSED 2006 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS BEING ADDRESSED BY USEPA APPROVED TMDLS

SWRCB APPROVAL DATE: OCTOBER 25, 2006

REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
1	R	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	11540000	Sediment <i>To date, the Total Maximum Daily Load and Attainment Strategy for the Stemple Creek Watershed has not been fully implemented, and beneficial uses are still impaired by sediment.</i>	Agriculture Grazing-Related Sources Land Development Erosion/Siltation Nonpoint Source	61 Miles	1997
1	R	Cape Mendocino HU, Mattole River HA, Mattole River	11230000	Sedimentation/Siltation	Specialty Crop Production Range Grazing-Riparian and/or Upland Range Grazing-Riparian Silviculture Road Construction Hydromodification Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources	503 Miles	2004
1	R	Eel River HU, Middle Fork HA	11170000	Sedimentation/Siltation <i>USEPA will develop a TMDL for Eel River, Middle Fork.</i>	Erosion/Siltation	1071 Miles	2004
1	R	Eel River HU, North Fork HA	11150000	Sedimentation/Siltation <i>USEPA will develop a Sediment TMDL for Eel River, North Fork.</i>	Silviculture Logging Road Construction/Maintenance Erosion/Siltation Nonpoint Source	382 Miles	2004

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1	R	Eel River HU, South Fork HA	11130000	<p>Sedimentation/Siltation</p> <p><i>USEPA will develop a TMDL for Eel River, South Fork. Sediment and temperature TMDLs will be developed for: (1) the area tributary to and including the South fork of the Eel River above Garberville and (2) the area tributary to and including the South Fork of the Eel river below Garberville.</i></p>	<p>Range Grazing-Riparian and/or Upland Silviculture Logging Road Construction/Maintenance Resource Extraction Hydromodification Flow Regulation/Modification Removal of Riparian Vegetation Erosion/Siltation Nonpoint Source</p>	943 Miles	2004
1	R	Eel River HU, Van Duzen River HA	11120000	<p>Sedimentation/Siltation</p> <p><i>USEPA is developing sediment TMDL</i></p>	<p>Range Grazing-Riparian Range Grazing-Upland Silviculture Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Silvicultural Point Sources Construction/Land Development Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Channel Erosion Erosion/Siltation Natural Sources</p>	585 Miles	2004

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1	R	Klamath River HU, Salmon River HA	10520000	Temperature, water	<i>The Klamath River watershed, from source to mouth including all tributaries, is listed as water quality impaired (by both Oregon and California) under Section 303(d) of the Federal Clean Water Act. In 1992 the SWQCB proposed that the Klamath River be listed for both temperature and nutrients, requiring the development of Total Maximum Daily Load (TMDL) limits and implementation plans. The USEPA and the NCRWQCB accepted this action in 1993. The basis for listing the Klamath River as impaired was aquatic habitat degradation due to excessively warm water temperatures and algae blooms associated with high nutrient loads, water impoundments, and agricultural water diversions.</i>	871 Miles	2006
				Removal of Riparian Vegetation Unknown Nonpoint Source			
1	R	Klamath River HU, Scott River HA	10540000	Sedimentation/Siltation	Irrigated Crop Production Pasture Grazing-Riparian and/or Upland Silviculture Resource Extraction Mill Tailings Natural Sources Nonpoint Source	902 Miles	2006
				Temperature, water	Irrigated Crop Production Pasture Grazing-Riparian and/or Upland Agricultural Return Flows Silviculture Flow Regulation/Modification Water Diversions Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Drainage/Filling Of Wetlands Other Nonpoint Source	902 Miles	2006

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1	R	Mendocino Coast HU, Albion River HA, Albion River	11340000	Sedimentation/Siltation <i>USEPA is preparing a TMDL for Albion River.</i>	Silviculture Logging Road Construction/Maintenance Nonpoint Source	91 Miles	2004
1	R	Mendocino Coast HU, Big River HA, Big River	11330000	Sedimentation/Siltation <i>USEPA is preparing a TMDL for the Big River.</i>	Silviculture Logging Road Construction/Maintenance Road Construction Disturbed Sites (Land Develop.) Nonpoint Source	225 Miles	2004
1	R	Mendocino Coast HU, Garcia River HA, Garcia River	11370000	Sediment	Source Unknown	154 Miles	2002
1	R	Mendocino Coast HU, Gualala River HA, Gualala River	11380000	Sedimentation/Siltation	Specialty Crop Production Silviculture Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Highway/Road/Bridge Construction Land Development Disturbed Sites (Land Develop.) Erosion/Siltation Nonpoint Source	455 Miles	2004

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1	R	Mendocino Coast HU, Navarro River HA	11350000	Sedimentation/Siltation		415 Miles	2004		
				<i>Sediment TMDLs have been developed for: (1) the area tributary to and including the Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo</i>					
				Agriculture Nonirrigated Crop Production Irrigated Crop Production Specialty Crop Production Range Grazing-Riparian and/or Upland Range Grazing-Riparian Range Grazing-Upland Agriculture-grazing Silviculture Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Silvicultural Point Sources Construction/Land Development Highway/Road/Bridge Construction Land Development Disturbed Sites (Land Develop.) Resource Extraction Flow Regulation/Modification Water Diversions Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Drainage/Filling Of Wetlands Channel Erosion Erosion/Siltation Nonpoint Source					
1	E	Mendocino Coast HU, Navarro River HA, Delta	11350077	Sedimentation/Siltation		48 Acres	2004		
				Erosion/Siltation					

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1	R	Mendocino Coast HU, Noyo River HA, Noyo River	11320000	Sedimentation/Siltation <i>USEPA has prepared a TMDL for Noyo River.</i>	Silviculture Nonpoint Source	144 Miles	2004
1	R	Mendocino Coast HU, Rockport HA, Ten Mile River HSA	11310000	Sedimentation/Siltation <i>USEPA is developing a load allocation for sediment for the Ten Mile River TMDL.</i>	Silviculture Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance	162 Miles	2004
1	R	Redwood Creek HU, Redwood Creek	10700000	Sedimentation/Siltation <i>Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is impaired by sediment. A review of all readily available information for this 303(d) List update, shows that there is continued impairment or threat of impairment in Redwood Creek by sediment, and continued listing is warranted.</i>	Range Grazing-Riparian Silviculture Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Construction/Land Development Disturbed Sites (Land Develop.) Removal of Riparian Vegetation Streambank Modification/Destabilization Erosion/Siltation Natural Sources	332 Miles	2004

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1	R	Trinity River HU, Lower Trinity HA	10610000	Sedimentation/Siltation <i>USEPA is developing a sediment TMDL for the Lower Trinity River.</i>	Silviculture Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Silvicultural Point Sources Resource Extraction Surface Mining Mine Tailings Hydromodification Dam Construction Upstream Impoundment Flow Regulation/Modification Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Drainage/Filling Of Wetlands Channel Erosion Erosion/Siltation Natural Sources Upstream Impoundment	1256 Miles	2004

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1	R	Trinity River HU, Middle HA	10630000	Sedimentation/Siltation <i>USEPA is developing Sediment TMDL for entire Trinity River HU.</i>	Silviculture Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Silvicultural Point Sources Resource Extraction Placer Mining Mine Tailings Hydromodification Dam Construction Upstream Impoundment Flow Regulation/Modification Streambank Modification/Destabilization Channel Erosion Erosion/Siltation Upstream Impoundment	331 Miles	2004
1	R	Trinity River HU, South Fork HA	10620000	Sedimentation/Siltation <i>USEPA will develop TMDL for S. Fork Trinity R. Sediment TMDLs will be developed for (1) areas tributary to and including Hayfork/Corral Creeks and (2) areas tributary to and including the S. Fork of the Trinity R. , except Hayfork/Corral Creeks.</i>	Range Grazing-Riparian Silviculture Nonpoint Source	1161 Miles	2004

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1	R	Trinity River HU, Upper HA	10640000	Sedimentation/Siltation <i>USEPA is developing a sediment TMDL for Upper Trinity River HA.</i>	Silviculture Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Resource Extraction Surface Mining Placer Mining Mine Tailings Hydromodification Dam Construction Flow Regulation/Modification Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Channel Erosion Erosion/Siltation Natural Sources Nonpoint Source	570 Miles	2004

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1	R	Trinity River HU, Upper HA, Trinity River, East Fork	10640000	Sedimentation/Siltation <i>The Trinity River HU, Upper HA, Trinity River, East Fork includes the following Calwater Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.</i>	<ul style="list-style-type: none"> Silviculture Harvesting, Restoration, Residue Management Logging Road Construction/Maintenance Resource Extraction Surface Mining Placer Mining Mine Tailings Hydromodification Dam Construction Flow Regulation/Modification Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Channel Erosion Erosion/Siltation Natural Sources Nonpoint Source 	92 Miles	2004
2	R	Lagunitas Creek	20113020	Pathogens <i>Tributary to Tomales Bay. TMDLs will be developed as part of evolving watershed management effort. Additional monitoring and assessment needed.</i>	<ul style="list-style-type: none"> Agriculture Urban Runoff/Storm Sewers 	17 Miles	2005
2	B	Tomales Bay	20114033	Pathogens <i>TMDL will be developed as part of ongoing watershed management effort. Tributary streams, Lagunitas Creek and Walker Creek, must be managed first. Additional monitoring and assessment needed.</i>	<ul style="list-style-type: none"> Intensive Animal Feeding Operations Septage Disposal 	8545 Acres	2005

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3	R	Carbonera Creek	30412050	Nutrients		10 Miles	2003	
					Nonpoint Source			
				Sedimentation/Siltation		10 Miles	2003	
				Construction/Land Development				
				Nonpoint Source				
3	R	Chorro Creek	31022012	Fecal Coliform		14 Miles	2004	
					Source Unknown			
				Sedimentation/Siltation		14 Miles	2004	
					Agriculture			
					Irrigated Crop Production			
					Range Grazing-Riparian and/or Upland			
					Range Grazing-Upland			
					Agriculture-storm runoff			
					Construction/Land Development			
					Road Construction			
					Resource Extraction			
					Hydromodification			
					Channelization			
					Streambank Modification/Destabilization			
					Channel Erosion			
					Erosion/Siltation			
					Natural Sources			
					Golf course activities			
					Nonpoint Source			
3	R	Chumash Creek	31022011	Fecal Coliform		2.1 Miles	2002	
					Source Unknown			

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3	R	Dairy Creek	31022010	Fecal Coliform		4.5 Miles	2004
				Low Dissolved Oxygen	Source Unknown	4.5 Miles	2004
					Source Unknown		
3	R	Llagas Creek	30530020	Nutrients		16 Miles	2005
				<i>Nutrients Medium 16 Impaired section for Nutrients is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).</i>			
					Municipal Point Sources		
					Agriculture		
					Irrigated Crop Production		
					Pasture Grazing-Riparian and/or Upland		
					Agriculture-storm runoff		
					Agriculture-irrigation tailwater		
					Agricultural Return Flows		
					Urban Runoff/Storm Sewers		
					Habitat Modification		
					Nonpoint Source		
					Unknown point source		
				Sedimentation/Siltation		16 Miles	2005
				<i>Impaired section for Sediment/Siltation is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).</i>			
					Agriculture		
					Hydromodification		
					Habitat Modification		
3	R	Lompico Creek	30412040	Nutrients		4.5 Miles	2003
				Sedimentation/Siltation	Septage Disposal	4.5 Miles	2003
					Construction/Land Development		
					Natural Sources		

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3	R	Los Osos Creek	31023012	Fecal Coliform		4.1 Miles	2004
				Nutrients	Source Unknown	4.1 Miles	2004
				Sedimentation/Siltation	Agriculture Irrigated Crop Production Agriculture-storm runoff Agricultural Return Flows	4.1 Miles	2004
					Agriculture Irrigated Crop Production Range Grazing-Riparian and/or Upland Agriculture-storm runoff Hydromodification Channelization Dredging Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Channel Erosion Erosion/Siltation Natural Sources Nonpoint Source		
3	B	Morro Bay	31022012	Pathogens		1922 Acres	2004
					Range Grazing-Upland Urban Runoff/Storm Sewers Septage Disposal Natural Sources Nonpoint Source		

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				Sedimentation/Siltation		1922 Acres	2004
					Agriculture Irrigated Crop Production Construction/Land Development Resource Extraction Channelization Channel Erosion		
3	R	Pajaro River	30510030	Nutrients		32 Miles	2005
					Agriculture Irrigated Crop Production Agriculture-storm runoff Agriculture-subsurface drainage Agriculture-irrigation tailwater Agricultural Return Flows Urban Runoff/Storm Sewers Wastewater - land disposal Channelization Removal of Riparian Vegetation Nonpoint Source		
				Sedimentation/Siltation		32 Miles	2005
					Agriculture Irrigated Crop Production Range Grazing-Riparian and/or Upland Agriculture-storm runoff Resource Extraction Surface Mining Hydromodification Channelization Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Channel Erosion		

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3	R	Pennington Creek	31022011	Fecal Coliform		5.3 Miles	2004
					Source Unknown		
3	R	Rider Creek	30510010	Sedimentation/Siltation		1.8 Miles	2005
					Agriculture Silviculture Construction/Land Development		
3	R	San Benito River	30530020	Sedimentation/Siltation		86 Miles	2005
					Agriculture Resource Extraction Nonpoint Source		
3	R	San Bernardo Creek	31022012	Fecal Coliform		6.9 Miles	2004
					Source Unknown		
3	R	San Lorenzo River	30412022	Nutrients		27 Miles	2003
					Septage Disposal Nonpoint Source		
				Sedimentation/Siltation		27 Miles	2004
					Silviculture Construction/Land Development Land Development Urban Runoff/Storm Sewers		

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3	R	San Luis Obispo Creek (Below W Marsh Street)	31024012	Pathogens		9.6 Miles	2004
					Source Unknown		
3	R	San Luisito Creek	31022011	Total Fecal Coliform		6.7 Miles	2004
					Source Unknown		
3	R	Shingle Mill Creek	30412022	Nutrients		1.6 Miles	2003
				Sedimentation/Siltation	Septage Disposal	1.6 Miles	2003
					Construction/Land Development Nonpoint Source		
3	R	Walters Creek	31022011	Fecal Coliform		2.8 Miles	2003
					Source Unknown		
3	R	Warden Creek	31023010	Fecal Coliform		6 Miles	2004
					Source Unknown		
3	R	Watsonville Slough	30510030	Pathogens		6.2 Miles	2006
					Urban Runoff/Storm Sewers Source Unknown Nonpoint Source		

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4	C	Abalone Cove Beach	40511000	Indicator bacteria		1.1 Miles	2003
					Source Unknown		
4	R	Aliso Canyon Wash	40521000	Selenium		10 Miles	2005
					Nonpoint Source		
4	R	Ballona Creek	40513000	Copper, Dissolved		6.5 Miles	2005
					Nonpoint Source		
				Shellfish Harvesting Advisory		6.5 Miles	2006
					Nonpoint/Point Source		
				Toxicity		6.5 Miles	2005
					Nonpoint/Point Source		
				Trash		6.5 Miles	2001
					Source Unknown		
4	R	Ballona Creek Estuary	40513000	Chlordane (tissue & sediment)		2.3 Miles	2005
					Nonpoint/Point Source		
				Copper		2.3 Miles	2005
					Source Unknown		
				DDT (sediment)		2.3 Miles	2005
					Nonpoint/Point Source		
				Lead (sediment)		2.3 Miles	2005
					Nonpoint/Point Source		

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				PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)		2.3 Miles	2005
					Nonpoint/Point Source		
				PCBs (Polychlorinated biphenyls) (tissue & sediment)		2.3 Miles	2005
					Nonpoint/Point Source		
				Sediment Toxicity		2.3 Miles	2005
					Nonpoint/Point Source		
				Zinc (sediment)		2.3 Miles	2005
					Nonpoint/Point Source		
4	T	Ballona Creek Wetlands	40517000	Trash		289 Acres	2019
					Nonpoint Source		
4	C	Big Rock Beach	40431000	Coliform Bacteria		0.74 Miles	2003
					Nonpoint Source		
4	C	Bluff Cove Beach	40511000	Indicator bacteria		0.55 Miles	2003
					Nonpoint Source		
4	R	Burbank Western Channel	40521000	Copper		13 Miles	2019
					Source Unknown		
4	C	Cabrillo Beach (Outer)	40512000	Indicator bacteria		0.58 Miles	2003
					Nonpoint Source		

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4	E	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	40311000				
				Chlordane (tissue)		344 Acres	2005
					Nonpoint Source		
				DDT (tissue & sediment)		344 Acres	2005
					Nonpoint Source		
				Endosulfan (tissue)		344 Acres	2005
					Nonpoint Source		
				Nitrogen		344 Acres	2003
					Nonpoint/Point Source		
				PCBs (Polychlorinated biphenyls) (tissue)		344 Acres	2005
					Nonpoint/Point Source		
				Sediment Toxicity		344 Acres	2005
					Nonpoint/Point Source		
4	R	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	40312000				
				Ammonia		4.3 Miles	2003
					Nonpoint/Point Source		
				ChemA (tissue)		4.3 Miles	2005
				<i>Historical use of pesticides and lubricants.</i>			
					Nonpoint Source		
				Chlordane (tissue)		4.3 Miles	2005
					Nonpoint Source		
				DDT		4.3 Miles	2005
					Nonpoint Source		

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				DDT (tissue & sediment)		4.3 Miles	2005
					Nonpoint Source		
				Endosulfan (tissue)		4.3 Miles	2005
					Nonpoint Source		
				Nitrogen		4.3 Miles	2003
					Nonpoint/Point Source		
				PCBs (Polychlorinated biphenyls) (tissue)		4.3 Miles	2005
					Nonpoint/Point Source		
				Sediment Toxicity		4.3 Miles	2005
					Nonpoint/Point Source		
				Sedimentation/Siltation		4.3 Miles	2005
					Agriculture Natural Sources		
				Toxaphene (tissue & sediment)		4.3 Miles	2005
					Nonpoint Source		
4	R	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	40312000				
				DDT		3.5 Miles	2019
					Source Unknown		
				Dieldrin		3.5 Miles	2019
					Source Unknown		
				Nitrate and Nitrite		3.5 Miles	2003
					Nonpoint/Point Source		

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				Sedimentation/Siltation		3.5 Miles	2005
					Agriculture Natural Sources		
				Toxaphene		3.5 Miles	2019
					Source Unknown		
4	R	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	40311000				
				ChemA (tissue) <i>Historical use of pesticides and lubricants.</i>		7.2 Miles	2005
					Nonpoint Source		
				Chlordane (tissue & sediment)		7.2 Miles	2005
					Nonpoint Source		
				Chlorpyrifos (tissue)		7.2 Miles	2005
					Nonpoint Source		
				DDT (tissue & sediment)		7.2 Miles	2005
					Nonpoint Source		
				Dieldrin (tissue)		7.2 Miles	2005
					Nonpoint Source		
				Endosulfan (tissue & sediment)		7.2 Miles	2005
					Nonpoint Source		
				Nitrate as Nitrate (NO3)		7.2 Miles	2003
					Nonpoint/Point Source		
				Nitrogen		7.2 Miles	2003
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
				PCBs (Polychlorinated biphenyls) (tissue)		7.2 Miles	2005
					Nonpoint Source		
				Sedimentation/Siltation		7.2 Miles	2005
					Agriculture Natural Sources		
				Toxaphene (tissue & sediment)		7.2 Miles	2005
					Nonpoint Source		
				Toxicity		7.2 Miles	2005
					Nonpoint Source		
4	R	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	40311000				
				ChemA (tissue)		4.3 Miles	2005
					Nonpoint Source		
				Chlordane (tissue & sediment)		4.3 Miles	2005
					Nonpoint Source		
				Chlorpyrifos (tissue)		4.3 Miles	2005
					Nonpoint Source		
				Dacthal (sediment)		4.3 Miles	2005
					Nonpoint Source		
				DDT (tissue & sediment)		4.3 Miles	2005
					Nonpoint Source		
				Dieldrin (tissue)		4.3 Miles	2005
					Nonpoint Source		
				Endosulfan (tissue & sediment)		4.3 Miles	2005
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
				Nitrogen		4.3 Miles	2003
					Nonpoint Source		
				PCBs (Polychlorinated biphenyls) (tissue)		4.3 Miles	2005
					Nonpoint Source		
				Sedimentation/Siltation		4.3 Miles	2005
					Agriculture Natural Sources		
				Toxaphene (tissue & sediment)		4.3 Miles	2005
					Nonpoint Source		
				Toxicity		4.3 Miles	2005
					Nonpoint Source		
4	R	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	40362000				
				Ammonia		15 Miles	2003
					Nonpoint/Point Source		
				DDT (sediment)		15 Miles	2005
					Nonpoint Source		
				Nitrate and Nitrite		15 Miles	2003
					Nonpoint/Point Source		
				Nitrate as Nitrate (NO3)		15 Miles	2003
					Nonpoint/Point Source		
				Sedimentation/Siltation		15 Miles	2005
					Agriculture Natural Sources		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	R	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	40367000	Ammonia		14 Miles	2003
					Nonpoint/Point Source		
				Organophosphorus Pesticides		14 Miles	2005
					Municipal Point Sources Agriculture		
				Sedimentation/Siltation		14 Miles	2005
					Agriculture Natural Sources		
4	R	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	40366000	Sedimentation/Siltation		7.2 Miles	2005
					Nonpoint Source		
4	R	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	40312000	ChemA (tissue)		1.7 Miles	2005
					Nonpoint Source		
				Chlordane (tissue) <i>Historical use of pesticides and lubricants.</i>		1.7 Miles	2005
					Nonpoint Source		
				DDT (tissue)		1.7 Miles	2005
					Nonpoint Source		
				Dieldrin (tissue) <i>Historical use of pesticides and lubricants.</i>		1.7 Miles	2005
					Nonpoint Source		
				Endosulfan (tissue)		1.7 Miles	2005
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
				Lindane/Hexachlorocyclohexane/HCH (tissue) <i>Historical use of pesticides and lubricants.</i>	Nonpoint Source	1.7 Miles	2005
				Nitrate as Nitrate (NO3)	Nonpoint/Point Source	1.7 Miles	2003
				Nitrogen, Nitrate	Nonpoint/Point Source	1.7 Miles	2003
				PCBs (Polychlorinated biphenyls) (tissue) <i>Historical use of pesticides and lubricants.</i>	Nonpoint Source	1.7 Miles	2005
				Toxaphene (tissue & sediment)	Nonpoint Source	1.7 Miles	2005
4	R	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	40363000	Ammonia	Nonpoint/Point Source	6.2 Miles	2003
				ChemA (tissue)	Nonpoint Source	6.2 Miles	2005
				DDT (tissue)	Nonpoint Source	6.2 Miles	2005
				Endosulfan (tissue)	Nonpoint Source	6.2 Miles	2005
				Toxaphene (tissue & sediment)	Nonpoint Source	6.2 Miles	2005
				Toxicity	Nonpoint/Point Source	6.2 Miles	2005

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	R	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	40364000	Ammonia		3 Miles	2002
					Nonpoint/Point Source		
				ChemA (tissue)		3 Miles	2005
					Nonpoint Source		
				DDT (tissue)		3 Miles	2005
					Nonpoint Source		
				Endosulfan (tissue)		3 Miles	2005
					Nonpoint Source		
				Nitrogen, Nitrite		3 Miles	2003
					Nonpoint/Point Source		
				Toxaphene (tissue & sediment)		3 Miles	2005
					Nonpoint Source		
				Toxicity		3 Miles	2005
					Nonpoint/Point Source		
4	R	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	40365000	Ammonia		8.7 Miles	2003
					Nonpoint/Point Source		
				ChemA (tissue)		8.7 Miles	2005
					Nonpoint Source		
				DDT (tissue)		8.7 Miles	2005
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
				Endosulfan (tissue)		8.7 Miles	2005
					Nonpoint Source		
				Sedimentation/Siltation		8.7 Miles	2005
					Agriculture Natural Sources		
				Toxaphene (tissue & sediment)		8.7 Miles	2005
					Nonpoint/Point Source		
				Toxicity		8.7 Miles	2005
					Nonpoint/Point Source		
4	R	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	40364000				
				Ammonia		5.5 Miles	2003
					Nonpoint/Point Source		
				Chlordane (tissue)		5.5 Miles	2005
					Nonpoint Source		
				DDT (tissue)		5.5 Miles	2005
					Nonpoint Source		
4	R	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	40368000				
				Ammonia		17 Miles	2003
					Nonpoint/Point Source		
				ChemA (tissue)		17 Miles	2005
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
				DDT (tissue)		17 Miles	2005
					Nonpoint Source		
				Endosulfan (tissue)		17 Miles	2005
					Nonpoint Source		
				Toxaphene (tissue & sediment)		17 Miles	2005
					Nonpoint Source		
				Toxicity		17 Miles	2005
					Nonpoint/Point Source		
4	C	Carbon Beach	40416000				
				Indicator bacteria		1.5 Miles	2003
					Source Unknown		
4	C	Castlerock Beach	40513000				
				Indicator bacteria		0.21 Miles	2003
					Nonpoint/Point Source		
4	R	Compton Creek	40515010				
				Copper		8.5 Miles	2005
					Nonpoint/Point Source		
				Lead		8.5 Miles	2005
					Nonpoint/Point Source		
				pH		8.5 Miles	2004
					Nonpoint/Point Source		
4	C	Dan Blocker Memorial (Coral) Beach	40431000				
				Coliform Bacteria		2.1 Miles	2003
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	C	Dockweiler Beach	40512000	Indicator bacteria		4.6 Miles	2003
					Nonpoint Source		
4	R	Dry Canyon Creek	40521000	Selenium, Total		3.9 Miles	2005
					Nonpoint Source		
4	R	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	40311000	ChemA (tissue)		12 Miles	2005
					Nonpoint Source		
				Chlordane (tissue)		12 Miles	2005
					Nonpoint Source		
				DDT (tissue & sediment)		12 Miles	2005
					Nonpoint Source		
				Nitrogen		12 Miles	2003
					Nonpoint Source		
				Sediment Toxicity		12 Miles	2005
					Nonpoint Source		
				Toxaphene (tissue)		12 Miles	2005
					Nonpoint Source		
				Toxicity		12 Miles	2005
					Nonpoint Source		
4	C	Escondido Beach	40434000	Indicator bacteria		1.2 Miles	2003
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	C	Flat Rock Point Beach Area	40511000	Indicator bacteria		0.11 Miles	2003
					Nonpoint Source		
4	R	Fox Barranca (tributary to Calleguas Creek Reach 6)	40362000	Nitrate and Nitrite		6.7 Miles	2003
					Nonpoint Source		
4	C	Hermosa Beach	40512000	Indicator bacteria		2 Miles	2003
					Nonpoint Source		
4	C	Inspiration Point Beach	40511000	Indicator bacteria		0.14 Miles	2003
					Nonpoint Source		
4	C	La Costa Beach	40416000	Indicator bacteria		0.74 Miles	2003
					Nonpoint Source		
4	C	Las Flores Beach	40415000	Coliform Bacteria		1.1 Miles	2003
					Nonpoint Source		
4	C	Las Tunas Beach	40412000	Indicator bacteria		1.2 Miles	2003
					Nonpoint Source		
4	R	Las Virgenes Creek	40422010	Coliform Bacteria		12 Miles	2005
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	C	Leo Carillo Beach (South of County Line)	40444000	Coliform Bacteria		1.8 Miles	2003
					Nonpoint Source		
4	R	Lindero Creek Reach 1	40423000	Coliform Bacteria		3 Miles	2005
					Nonpoint Source		
4	R	Lindero Creek Reach 2 (Above Lake)	40425000	Coliform Bacteria		4.5 Miles	2005
					Nonpoint Source		
4	C	Long Point Beach	40511000	Coliform Bacteria		0.7 Miles	2003
					Nonpoint Source		
4	B	Los Angeles Harbor - Inner Cabrillo Beach Area	40512000	Indicator bacteria		82 Acres	2004
					Source Unknown		
4	R	Los Angeles River Reach 1 (Estuary to Carson Street)	40512000	Ammonia		3.4 Miles	2004
					Nonpoint/Point Source		
				Copper, Dissolved		3.4 Miles	2005
					Nonpoint/Point Source		
				Lead		3.4 Miles	2005
					Nonpoint/Point Source		
				Nutrients (Algae)		3.4 Miles	2004
					Nonpoint/Point Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
				pH		3.4 Miles	2003
				Zinc, Dissolved	Nonpoint/Point Source	3.4 Miles	2005
					Nonpoint/Point Source		
4	R	Los Angeles River Reach 2 (Carson to Figueroa Street)	40515010				
				Ammonia		19 Miles	2004
					Nonpoint/Point Source		
				Lead		19 Miles	2005
					Nonpoint/Point Source		
				Nutrients (Algae)		19 Miles	2004
					Nonpoint/Point Source		
4	R	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	40521000				
				Ammonia		7.9 Miles	2004
					Nonpoint/Point Source		
				Nutrients (Algae)		7.9 Miles	2004
					Nonpoint/Point Source		
4	R	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	40521000				
				Ammonia		11 Miles	2004
					Nonpoint/Point Source		
				Lead		11 Miles	2005
					Nonpoint/Point Source		
				Nutrients (Algae)		11 Miles	2004
					Nonpoint/Point Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	R	Los Angeles River Reach 5 (within Sepulveda Basin)	40521000	Ammonia		1.9 Miles	2004
				Nutrients (Algae)	Nonpoint/Point Source	1.9 Miles	2004
					Nonpoint/Point Source		
4	C	Lunada Bay Beach	40511000	Indicator bacteria		0.63 Miles	2002
					Nonpoint Source		
4	C	Malaga Cove Beach	40511000	Indicator bacteria		0.39 Miles	2002
					Nonpoint Source		
4	C	Malibu Beach	40421000	Indicator bacteria		0.77 Miles	2002
					Nonpoint Source		
4	R	Malibu Creek	40421000	Coliform Bacteria		11 Miles	2002
					Nonpoint/Point Source		
4	E	Malibu Lagoon	40421000	Coliform Bacteria		15 Acres	2005
					Nonpoint/Point Source		
4	C	Malibu Lagoon Beach (Surfrider)	40421000	Coliform Bacteria		1 Miles	2003
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	C	Manhattan Beach	40512000	Indicator bacteria		2 Miles	2002
Nonpoint Source							
4	B	Marina del Rey Harbor - Back Basins	40517000	Chlordane (tissue & sediment)		391 Acres	2005
Nonpoint Source							
				Copper (sediment)		391 Acres	2005
Nonpoint Source							
				DDT (tissue)		391 Acres	2005
Nonpoint Source							
				Dieldrin (tissue)		391 Acres	2005
Nonpoint Source							
				Fish Consumption Advisory		391 Acres	2005
Nonpoint Source							
				Indicator bacteria		391 Acres	2004
Nonpoint Source							
				Lead (sediment)		391 Acres	2005
Nonpoint Source							
				PCBs (Polychlorinated biphenyls) (tissue & sediment)		391 Acres	2005
Nonpoint Source							
				<i>Historical use of pesticides, storm water runoff/aerial deposition from urban areas. Shellfish harvesting advisory for PCBs in tissue.</i>			
Nonpoint Source							
				Sediment Toxicity		391 Acres	2005
Nonpoint Source							
				Zinc (sediment)		391 Acres	2005
Nonpoint Source							

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	C	Marina del Rey Harbor Beach	40517000	Indicator bacteria		0.29 Miles	2004
					Nonpoint Source		
4	R	McCoy Canyon Creek	40521000	Selenium, Total		4 Miles	2005
					Urban Runoff/Storm Sewers Natural Sources		
4	C	McGrath Beach	40311000	Coliform Bacteria		1.5 Miles	2003
					Nonpoint Source		
4	R	Medea Creek Reach 1 (Lake to Confl. with Lindero)	40424000	Coliform Bacteria		2.6 Miles	2005
					Nonpoint Source		
4	R	Medea Creek Reach 2 (Abv Confl. with Lindero)	40423000	Coliform Bacteria		5.4 Miles	2005
					Nonpoint Source		
4	R	Monrovia Canyon Creek	40531000	Lead		3.4 Miles	2005
					Nonpoint Source		
4	C	Nicholas Canyon Beach	40444000	Indicator bacteria		1.7 Miles	2002
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	R	Palo Comado Creek	40423000	Coliform Bacteria		6.8 Miles	2005
					Nonpoint Source		
4	C	Palo Verde Shoreline Park Beach	40511000	Pathogens		0.24 Miles	2003
					Nonpoint Source		
4	C	Paradise Cove Beach	40435000	Fecal Coliform		1.7 Miles	2003
					Nonpoint Source		
4	C	Point Dume Beach	40435000	Indicator bacteria		2.5 Miles	2002
					Nonpoint Source		
4	C	Point Fermin Park Beach	40512000	Total Coliform		1.6 Miles	2002
					Nonpoint Source		
4	C	Point Vicente Beach	40511000	Indicator bacteria		0.63 Miles	2002
					Nonpoint Source		
4	C	Portuguese Bend Beach	40511000	Indicator bacteria		1.4 Miles	2002
					Nonpoint Source		
4	C	Promenade Park Beach	40210000	Indicator bacteria		0.37 Miles	2003
				<i>Area affected is at Oak Street , Redwood Apartments, and south of drain at California Street.</i>			
					Nonpoint/Point Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	C	Puerco Beach	40431000	Indicator bacteria		0.5 Miles	2002
					Nonpoint Source		
4	C	Redondo Beach	40512000	Coliform Bacteria		1.5 Miles	2003
					Nonpoint Source		
4	C	Resort Point Beach	40511000	Indicator bacteria		0.15 Miles	2002
					Nonpoint Source		
4	R	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	40515010	Copper		4.6 Miles	2005
					Nonpoint/Point Source		
				Lead		4.6 Miles	2005
					Nonpoint/Point Source		
				pH		4.6 Miles	2004
					Nonpoint/Point Source		
				Zinc		4.6 Miles	2005
					Nonpoint/Point Source		
4	C	Royal Palms Beach	40511000	Indicator bacteria		1.1 Miles	2002
					Nonpoint Source		
4	R	San Gabriel River, East Fork	40543000	Trash		5.9 Miles	1999
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	R	Santa Clara River Reach 3 (Freeman Diversion to A Street)	40331000	Ammonia		31 Miles	2004
				Chloride	Nonpoint/Point Source	31 Miles	2002
					Nonpoint/Point Source		
4	R	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	40351000	Chloride		9.4 Miles	2005
					<i>Chloride was relisted by USEPA in 2002.</i>		
					Nonpoint/Point Source		
4	R	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	40351000	Chloride		5.2 Miles	2005
					<i>Chloride was relisted by USEPA in 2002.</i>		
					Nonpoint/Point Source		
4	C	Santa Monica Beach	40513000	Indicator bacteria		3 Miles	2002
					Nonpoint Source		
4	R	Santa Monica Canyon	40513000	Indicator bacteria		2.7 Miles	2002
					Nonpoint Source		
4	C	Sea Level Beach	40441000	Indicator bacteria		0.21 Miles	2002
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	R	Stokes Creek	40422020	Coliform Bacteria		4.7 Miles	2005
					Nonpoint Source		
4	C	Surfers Point at Seaside	40210000	Indicator bacteria		0.53 Miles	2003
				<i>Area affected is the end of the access path via a wooden gate.</i>			
					Nonpoint/Point Source		
4	C	Topanga Beach	40413000	Coliform Bacteria		2.5 Miles	2002
					Nonpoint Source		
4	C	Torrance Beach	40512000	Coliform Bacteria		1.1 Miles	2002
					Nonpoint Source		
4	R	Torrey Canyon Creek	40341000	Nitrate and Nitrite		1.7 Miles	2004
					Nonpoint Source		
4	C	Trancas Beach (Broad Beach)	40437000	Fecal Coliform		1.7 Miles	2002
					Nonpoint Source		
4	R	Tujunga Wash (LA River to Hansen Dam)	40521000	Ammonia		9.7 Miles	2004
					Nonpoint Source		
				Copper		9.7 Miles	2005
					Nonpoint Source		

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
4	C	Venice Beach	40513000	Indicator bacteria		2.5 Miles	2002
					Nonpoint Source		
4	R	Wheeler Canyon/Todd Barranca	40321000	Nitrate and Nitrite		10 Miles	2004
					Nonpoint Source		
4	C	Whites Point Beach	40511000	Indicator bacteria		1.1 Miles	2002
					Nonpoint Source		
4	C	Will Rogers Beach	40513000	Indicator bacteria		3 Miles	2002
					Nonpoint Source		
4	C	Zuma Beach (Westward Beach)	40436000	Indicator bacteria		1.6 Miles	2002
					Nonpoint Source		
5	R	Arcade Creek	51921000	Chlorpyrifos		9.9 Miles	2004
					Urban Runoff/Storm Sewers		
				Diazinon		9.9 Miles	2004
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>			
					Agriculture		
					Urban Runoff/Storm Sewers		
5	R	Bear Creek	51320023	Mercury		15 Miles	2005
					Resource Extraction		

**PROPOSED 2006 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS
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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
5	R	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	51120000	Mercury		96 Miles	2005
				<i>All resource extraction sources are abandoned mines.</i>			
					Resource Extraction		
5	R	Chicken Ranch Slough	51921000	Chlorpyrifos		8 Miles	2004
					Urban Runoff/Storm Sewers		
				Diazinon		8 Miles	2004
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>			
					Agriculture		
					Urban Runoff/Storm Sewers		
5	L	Clear Lake	51352000	Mercury		40070 Acres	2003
					Resource Extraction		
5	E	Delta Waterways (Stockton Ship Channel)	54400000	Organic Enrichment/Low Dissolved Oxygen		1603 Acres	2005
					Municipal Point Sources		
					Urban Runoff/Storm Sewers		
5	R	Elder Creek	51911000	Chlorpyrifos		11 Miles	2004
					Urban Runoff/Storm Sewers		
				Diazinon		11 Miles	2004
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>			
					Agriculture		
					Urban Runoff/Storm Sewers		

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5	R	Elk Grove Creek	51911000	Diazinon		6.9 Miles	2004
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>			
					Agriculture Urban Runoff/Storm Sewers		
5	R	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	51922000	Diazinon		42 Miles	2003
					Agriculture		
5	W	Grasslands Marshes	54120000	Selenium		7962 Acres	1996
					Source Unknown		
5	R	Harley Gulch	51332022	Mercury		6 Miles	2005
				<i>All resource extraction sources are abandoned mines.</i>			
					Resource Extraction		
5	W	Mendota Pool	55120000	Selenium		3045 Acres	1996
					Agriculture Agricultural Return Flows Groundwater Withdrawal Other		
5	R	Morrison Creek	51911000	Diazinon		26 Miles	2003
					Agriculture		
5	R	Mud Slough	54120000	Selenium		13 Miles	1996
					Agriculture		

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5	R	Sacramento River (Keswick Dam to Cottonwood Creek)	52440014	Cadmium	Resource Extraction	15 Miles	2002
				Copper		15 Miles	2002
				Zinc		15 Miles	2002
5	R	Sacramento River (Knights Landing to the Delta)	51000000	Diazinon	Agriculture	16 Miles	2003
5	R	San Joaquin River (Mendota Pool to Bear Creek)	54110000	Chlorpyrifos	Agriculture	88 Miles	2005
				Diazinon		88 Miles	2005
5	R	San Joaquin River (Bear Creek to Mud Slough)	54120000	Chlorpyrifos	Agriculture	14 Miles	2005
				Diazinon		14 Miles	2005

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	USEPA APPROVED TMDL
5	R	San Joaquin River (Mud Slough to Merced River)	54110000	Chlorpyrifos		3 Miles	2005
				Diazinon	Agriculture	3 Miles	2005
					Agriculture		
5	R	San Joaquin River (Merced River to Tuolumne River)	54110000	Chlorpyrifos		29 Miles	2005
				Diazinon	Agriculture	29 Miles	2005
				Selenium	Agriculture	29 Miles	2002
					Agriculture		
5	R	San Joaquin River (Tuolumne River to Stanislaus River)	53530000	Chlorpyrifos		8.4 Miles	2005
				Diazinon	Agriculture	8.4 Miles	2005
				Selenium	Agriculture	8.4 Miles	2002
					Source Unknown		
5	R	San Joaquin River (Stanislaus River to Delta Boundary)	54400000	Chlorpyrifos		3 Miles	2005
					Agriculture		

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				Diazinon		3 Miles	2005
				Selenium	Agriculture	3 Miles	2002
					Agriculture		
5	R	Strong Ranch Slough	51921000	Chlorpyrifos		6.4 Miles	2004
				Diazinon	Urban Runoff/Storm Sewers	6.4 Miles	2004
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>			
					Agriculture		
					Urban Runoff/Storm Sewers		
6	R	Heavenly Valley Creek (source to USFS boundary)	63410031	Sedimentation/Siltation		2 Miles	2002
					Source Unknown		
6	L	Indian Creek Reservoir	63220010	Phosphorus		164 Acres	2003
				<i>Reservoir is eutrophic. Most significant source of nutrient loading is release of phosphorus from sediment. The USEPA approved the TMDL in 2003. Reductions in phosphorus loading are expected to ameliorate other problems associated with eutrophication.</i>			
					Pasture Grazing-Riparian and/or Upland		
					Wastewater		
					Flow Regulation/Modification		
					Erosion/Siltation		
					Internal Nutrient Cycling (primarily lakes)		
7	R	Alamo River	72310000	Sedimentation/Siltation		57 Miles	2002
					Agricultural Return Flows		
				Selenium		57 Miles	2003
				<i>Selenium originates from Upper Basin Portion of Colorado River. Elevated fish tissue levels.</i>			
					Agricultural Return Flows		

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7	R	Imperial Valley Drains	72310000	Sedimentation/Siltation		1225 Miles	2005
					Agricultural Return Flows		
7	R	New River (Imperial County)	72800000	Pathogens		66 Miles	2002
					Municipal Point Sources Confined Animal Feeding Operations (NPS) Wastewater Out-of-state source Point Source		
				Sedimentation/Siltation		66 Miles	2003
					Agricultural Return Flows		
8	L	Canyon Lake (Railroad Canyon Reservoir)	80211000	Nutrients		453 Acres	2005
					Nonpoint Source		
8	R	Chino Creek Reach 1	80121000	Pathogens		7.8 Miles	2005
					Agriculture Dairies Urban Runoff/Storm Sewers		
8	R	Chino Creek Reach 2	80121000	Coliform Bacteria		2.5 Miles	2005
					Unknown Nonpoint Source		
8	R	Cucamonga Creek, Valley Reach	80121000	Coliform Bacteria		9.6 Miles	2005
					Unknown Nonpoint Source		

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8	L	Elsinore, Lake	80231000	Nutrients		2431 Acres	2005
					Unknown Nonpoint Source		
				Organic Enrichment/Low Dissolved Oxygen		2431 Acres	2005
					Unknown Nonpoint Source		
8	R	Knickerbocker Creek	80171000	Pathogens		2 Miles	2005
					Unknown Nonpoint Source		
8	R	Mill Creek (Prado Area)	80121000	Pathogens		1.6 Miles	2005
					Dairies		
8	B	Newport Bay, Lower	80114000	Nutrients		767 Acres	1999
					Source Unknown		
				Pathogens		767 Acres	2000
					Source Unknown		
				Pesticides		767 Acres	2004
					Agriculture Contaminated Sediments		
8	E	Newport Bay, Upper (Ecological Reserve)	80111000	Nutrients		653 Acres	1999
					Source Unknown		
				Pathogens		653 Acres	2000
					Source Unknown		

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				Pesticides		653 Acres	2004
				Sedimentation/Siltation	Agriculture Unknown Nonpoint Source	653 Acres	1999
					Agriculture Construction/Land Development Channel Erosion Erosion/Siltation		
8	L	Prado Park Lake	80121000	Pathogens		90 Acres	2005
					Nonpoint Source		
8	R	San Diego Creek Reach 1	80111000	Nutrients		7.8 Miles	1999
				Pesticides	Source Unknown	7.8 Miles	2004
				Sedimentation/Siltation	Unknown Nonpoint Source	7.8 Miles	1999
					Source Unknown		
8	R	San Diego Creek Reach 2	80111000	Nutrients		6.3 Miles	1999
				Sedimentation/Siltation	Agriculture Urban Runoff/Storm Sewers Groundwater Loadings	6.3 Miles	1999
					Agriculture Construction/Land Development Channel Erosion Erosion/Siltation		

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				Unknown Toxicity		6.3 Miles	2004
					Unknown Nonpoint Source		
8	R	Santa Ana River, Reach 3	80121000	Pathogens		26 Miles	2005
					Dairies		
9	R	Chollas Creek	90822000	Diazinon		3.5 Miles	2003
					Nonpoint/Point Source		
9	R	Rainbow Creek	90222000	Nitrogen		5 Miles	2006
					Agricultural Return Flows Other Urban Runoff Nurseries Onsite Wastewater Systems (Septic Tanks) Nonpoint/Point Source		
				Phosphorus		5 Miles	2006
					Agricultural Return Flows Other Urban Runoff Nurseries Onsite Wastewater Systems (Septic Tanks) Nonpoint/Point Source		
9	B	San Diego Bay, Shelter Island Yacht Basin	90810000	Copper, Dissolved		154 Acres	2003
					Nonpoint/Point Source		

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ABBREVIATIONS

REGIONAL WATER QUALITY CONTROL BOARDS

- 1 North Coast
- 2 San Francisco Bay
- 3 Central Coast
- 4 Los Angeles
- 5 Central Valley
- 6 Lahontan
- 7 Colorado River Basin
- 8 Santa Ana
- 9 San Diego

WATER BODY TYPE

- B = Bays and Harbors
- C = Coastal Shorelines/Beaches
- E = Estuaries
- L = Lakes/Reservoirs
- R = Rivers and Streams
- S = Saline Lakes
- T = Wetlands, Tidal
- W= Wetlands, Freshwater

CALWATER WATERSHED

"Calwater Watershed" is the State Water Resources Control Board hydrological subunit area or an even smaller area delineation.

GROUP A PESTICIDES OR CHEM A

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene